### AUS920010871US1 1/22

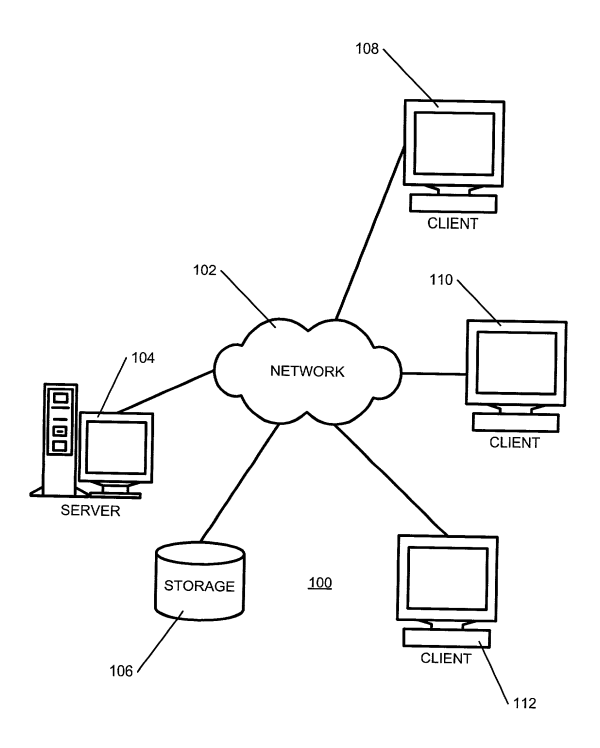


FIG. 1

Į.

nmin

#### AUS920010871US1 2/22

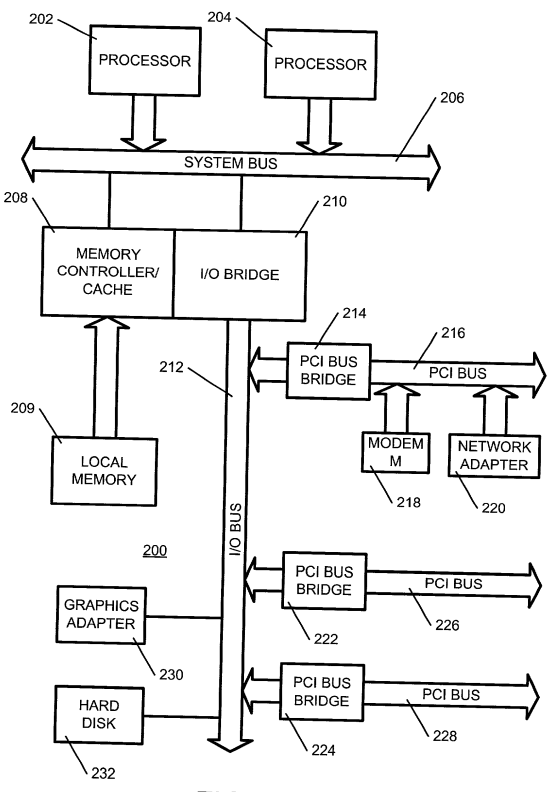
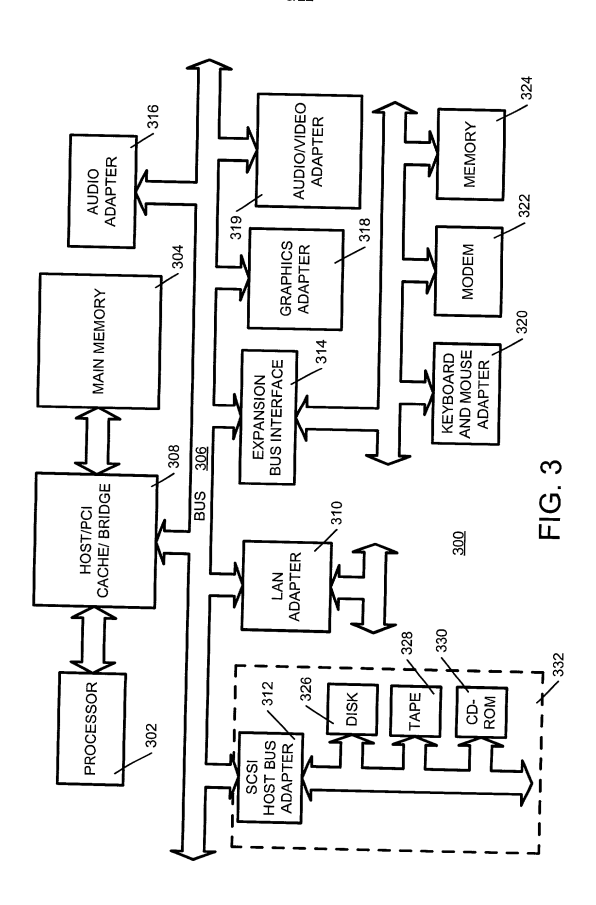
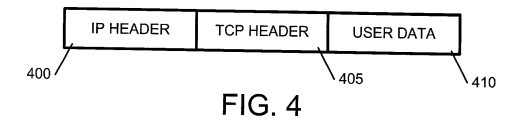


FIG. 2





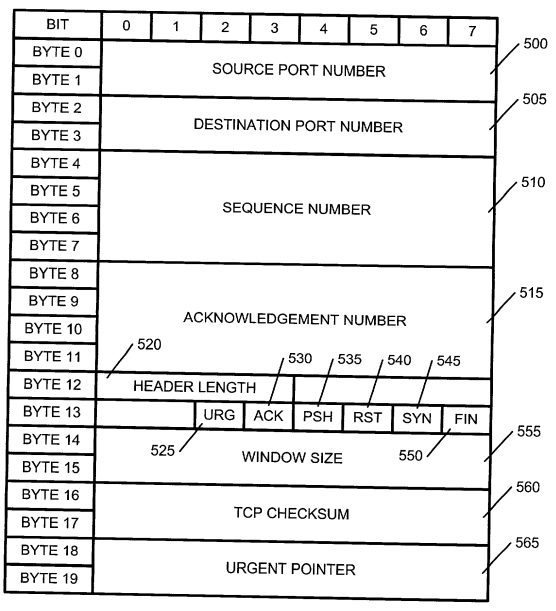


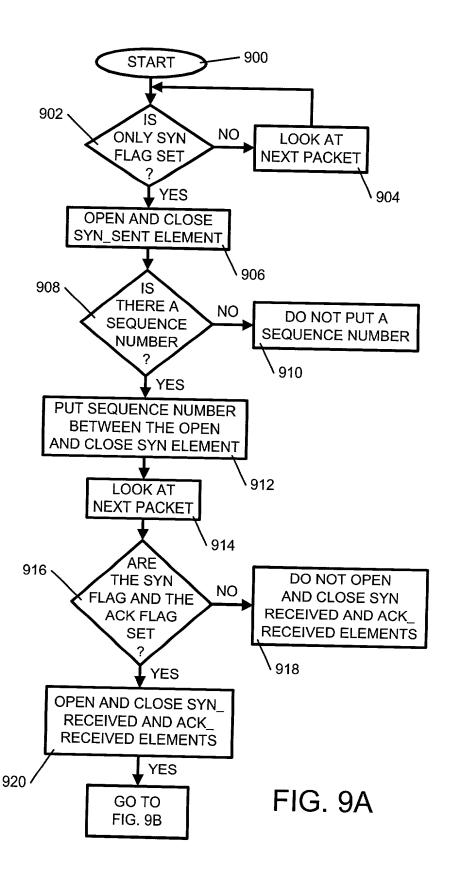
FIG. 5

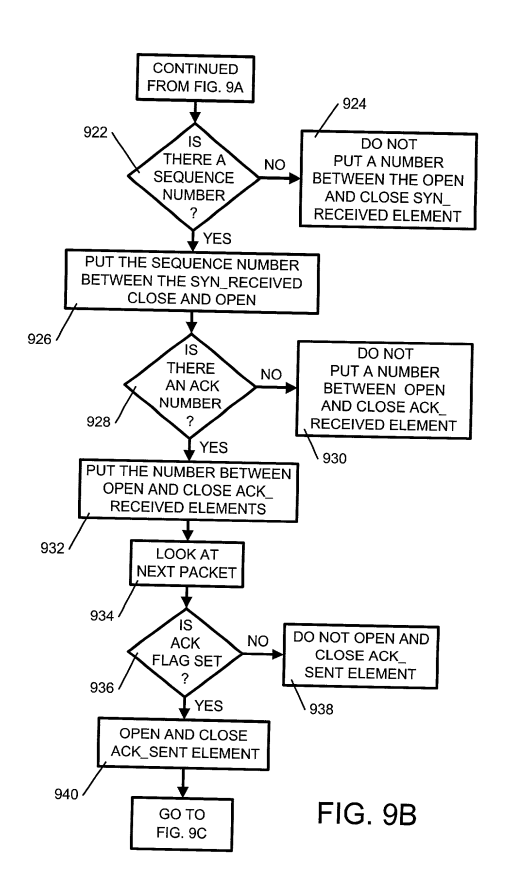
#### AUS920010871US1 5/22

# FIG. 6

<EMPLOYEE ID="3">MICKEY MANTLE</EMPLOYEE>
<EMPLOYEE ID="4">TY COBB</EMPLOYEE>

FIG. 7





#### AUS920010871US1 8/22

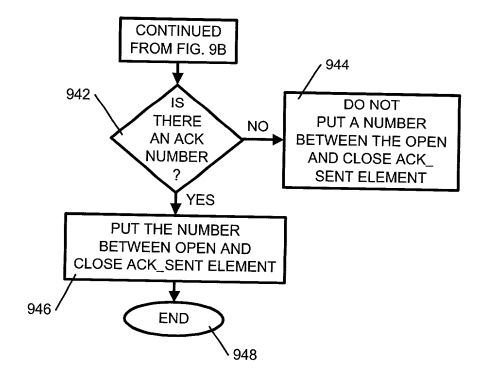
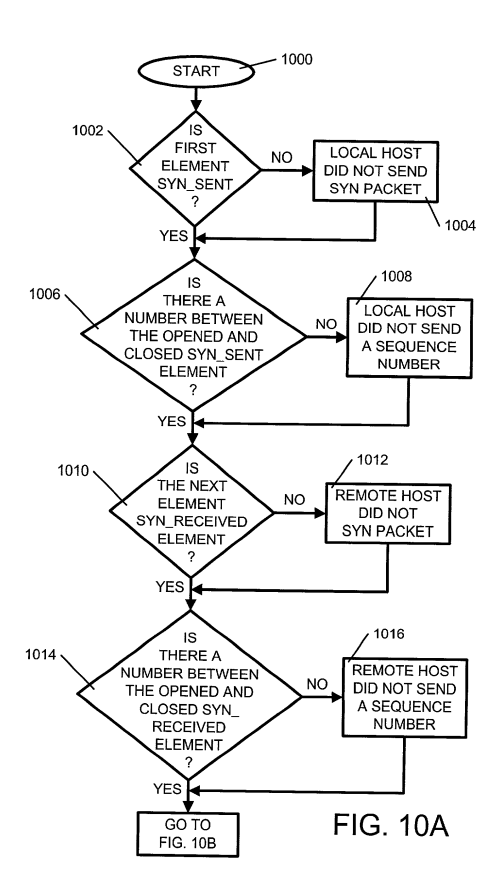
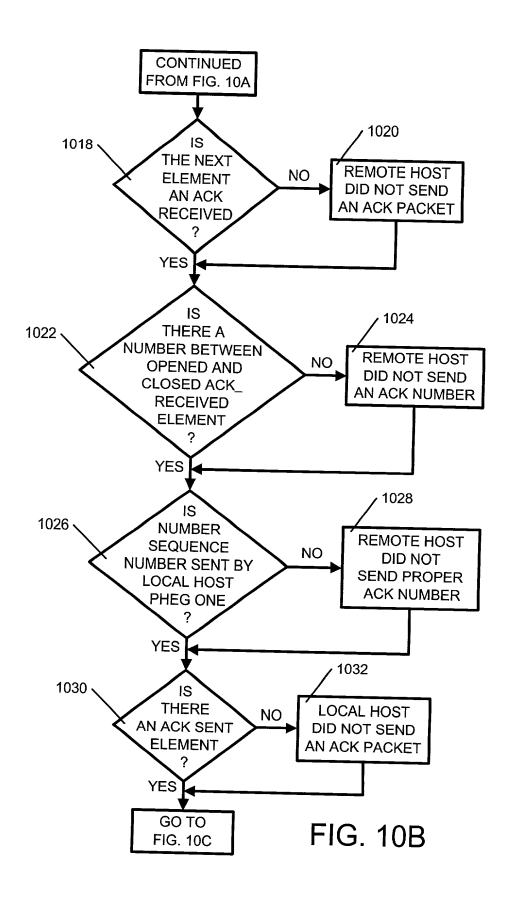


FIG. 9C





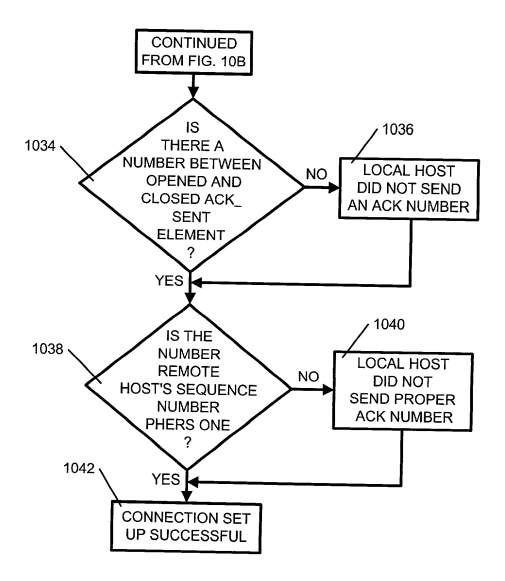
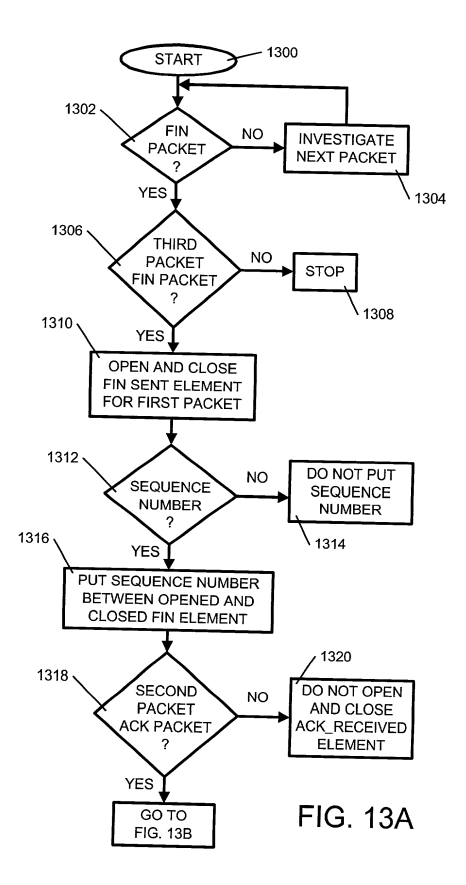


FIG. 10C

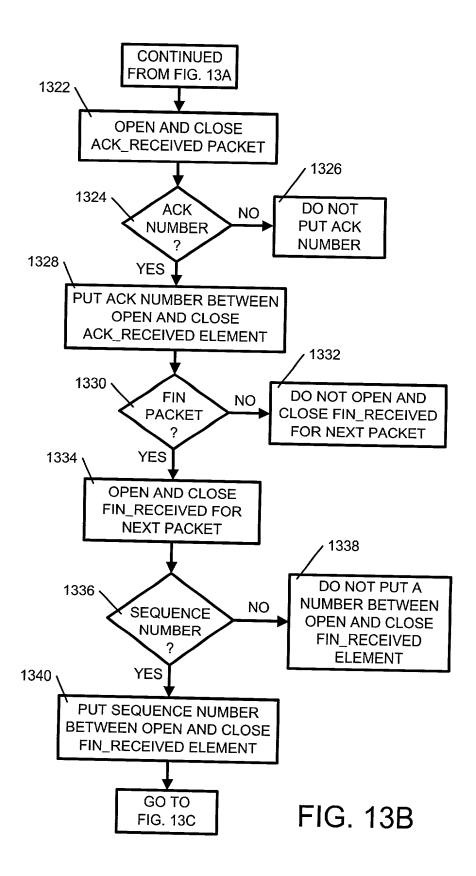
#### AUS920010871US1 12/22

```
<?XML VERSION="1.0"?>
 <XS:SCHEMA XMLNS:XS="HTTP://WWW.W3.ORG/2001/XMLSCHEMA>
 <XS:ELEMENT NAME="IP_HEADER">
 <XS:COMPLEXTYPE>
  <XS:SEQUENCE>
  <XS:ELEMENT NAME="TCP_HEADER">
  <XS:COMPLEXTYPE>
   <XS:SEQUENCE>
   <XS:ELEMENT NAME="TCP_CONNECTION">
   <XS:COMPLEXTYPE>
    <XS:SEQUENCE>
    <XS:ELEMENT REF="SYN_SENT" MINOCCURS="0" MAXOCCURS="1"/>
    <XS:ELEMENT REF="SYN_RECEIVED" MINOCCURS="0"</pre>
                   MAXOCCURS="1"/>
    <XS:ELEMENT REF="ACK_RECEIVED" MINOCCURS="0"</p>
              MAXOCCURS="UNBOUNDED"/>
    <XS:ELEMENT REF="ACK SENT" MINOCCURS="0" MAXOCCURS=</p>
                        "UNBOUNDED"/>
    </XS:SEQUENCE>
   </XS:COMPLEXTYPE>
   </XS:ELEMENT>
   </XS:SEQUENCE>
  </XS:COMPLEXTYPE>
  </XS:ELEMENT>
  </XS:SEQUENCE>
 </COMPLEXTYPE>
 </XS:ELEMENT>
 </XS:SCHEMA>
```

#### AUS920010871US1 14/22



#### AUS920010871US1 15/22



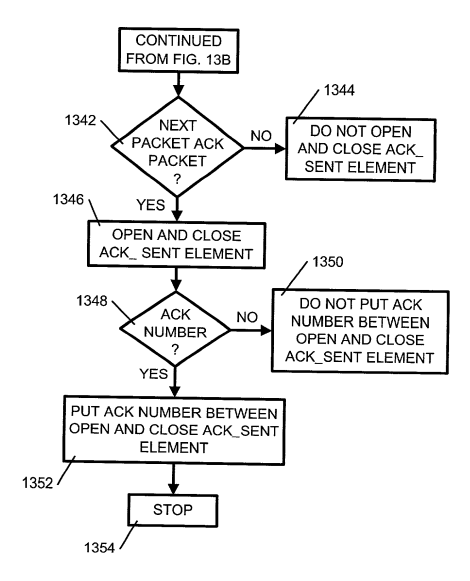
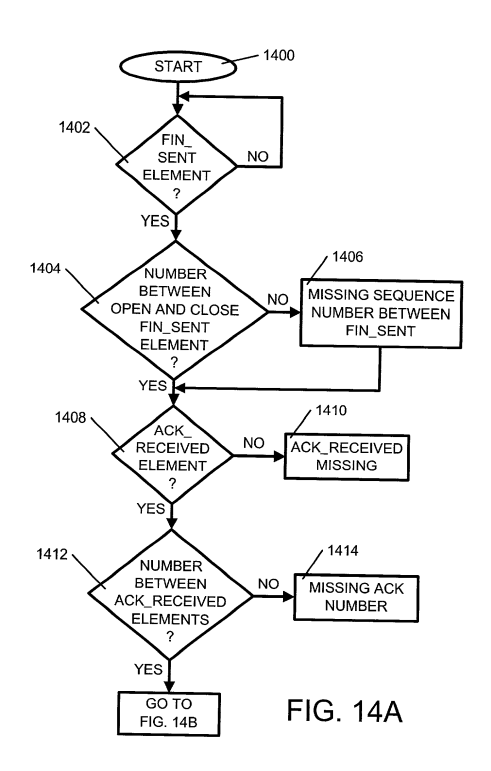
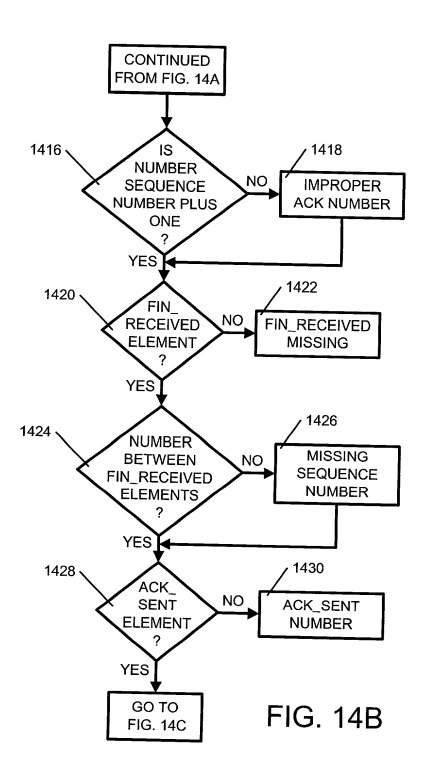


FIG. 13C





And H

THE PERSON NAMED IN

#### AUS920010871US1 19/22

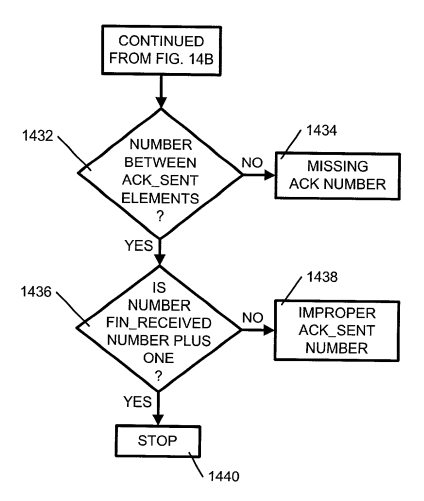


FIG. 14C

go;i:

#### AUS920010871US1 20/22

```
<?XML VERSION="1.0"?>
<XS:SCHEMA XMLNS:XS="HTTP://WWW.W3.ORG/2001/XMLSCHEMA>
 <XS:ELEMENT NAME="IP HEADER">
 <XS:COMPLEXTYPE>
  <XS:SEQUENCE>
  <XS:ELEMENT NAME="TCP_HEADER">
  <XS:COMPLEXTYPE>
   <XS:SEQUENCE>
   <XS:ELEMENT NAME="TCP_CLOSE-CONNECTION">
   <XS:COMPLEXTYPE>
   <XS:SEQUENCE>
    <XS:ELEMENT REF="FIN_SENT" MINOCCURS="0"</pre>
            MAXOCCURS="UNBOUNDED"/>
     <XS:ELEMENT REF="ACK_RECEIVED" MINOCCURS="0"</p>
              MAXOCCURS="UNBOUNDED"/>
    <XS:ELEMENT REF="FIN_RECEIVED" MINOCCURS="0"</p>
              MAXOCCURS="UNBOUNDED"/>
     <XS:ELEMENT REF="ACK_SENT" MINOCCURS="0" MAXOCCURS=</pre>
                         "UNBOUNDED"/>
    </XS:SEQUENCE>
   </XS:COMPLEXTYPE>
   </XS:ELEMENT>
   </XS:SEQUENCE>
  </XS:COMPLEXTYPE>
  </XS:ELEMENT>
  </XS:SEQUENCE>
 </COMPLEXTYPE>
 </XS:ELEMENT>
 </XS:SCHEMA>
```

#### AUS920010871US1 21/22

GIL.1023>DEVO.LOGIN:S 768512(0) WIN 4096 <MSS 1024> DEVO.LOGIN>GIL.1023:S 947648:947648(0) ACK 768513 WIN 4096 <MSS 1024> GIL.1023>DEVO.LOGIN: .ACK 1 WIN 4096

## FIG. 16

```
<?XML VERSION="1.0"?>
<IP_HEADER>
  <TCP_HEADER APP="RLOGIN" SPORT="1023" SHOST="GIL" RPORT="LOGIN"
RHOST="DEVO">
  <TCP_CONNECTION>
        <SYN_SENT WIN="4096" MSS="1024>768512:768512(0) </SYN_SENT>
        <SYN_RECEIVED WIN="4096" MSS="1024">947648:947648(0)
        </SYN_RECEIVED>
        <ACK_RECEIVED WIN="4096" MSS="1024">768513
        </ACK_RECEIVED>
        <ACK_SENT WIN="4096 RELATIVESEQ="YES">1
        </ACK_SENT>
        </TCP_CONNECTION>
        </TCP_HEADER>
        </IP_HEADER>
```

### FIG. 17

#### AUS920010871US1 22/22

## FIG. 19